From: Nonr Sent: We Subject: FW	gner, Christine[Wagner.Christine@epa.gov] esponsive based on revised scope: [@tetratech.com] d 3/10/2021 12:21:46 AM (UTC) f: Radiation Protection Improvement Items Site - Rad Protection Improvement Items.docx
Chris	
Here is the su	put together todaycall if you want to discuss.
Thanks	
	nsive based on revised scope @cabreraservices.com>
	y, March 9, 2021 6:48 PM based on revised scope @tetratech.com>
	e based on revised scope @tetratech.com> iation Protection Improvement Items
Hi [
compi	led that list of radiation protection improvement items that you asked for, based on his understanding of the project few days. We ran this by our senior HPs this afternoon.
	e conversation this evening, will not be onsite tomorrow and will demobilize from the project. Let me know if nges by tomorrow morning and we can adjust as necessary.
Let me know	if you need anything else from me or if we can support the project in any other way.
Thanks,	
CABRERA SE	Environmental Scientist/GIS RVICES INC. www.cabreraservices.com SS. BIG RESULTS. CHALLENGE ACCEPTED.
From Nonresponsive b Sent: Sunday To: Nonresponsive Subject: RE:	Assed on revised scope v, March 7, 2021 11:14 AM To based on revised scope @tetratech.com [EXTERNAL] Shiloh - Health & Safety Plan
Thanks, morning.	I sent that over to on Friday, so I know he has already taken a look is set to be onsite tomorrow
 Did y that ca source Can determ instrun 	ns, as I want to make sure we hit the ground running and not slow up your project you already preform the necessary onsite QC for the instruments you have? If that's something you still need to do, in take anywhere from several hours to a full day depending upon how many instruments you have. Also we'll need the sources. I think you may be still waiting on the alpha and beta sources. I wou briefly describe the purpose of the radiological screening? What you are trying to accomplish? That can help us hine the best approach to use the instruments you have onsite and how to develop a useful screening level for each nent. If that's something you'd like us to advise you on. I think I heard that there was a radium deck marker found, and ed to screen the onsite soil?
I can give you	u a call tomorrow. Just let me know how we can help.
Thanks,	
Nonresponsive based on revised sco	Environmental Scientist/GIS

Nonresponsive based on revised scope www.cabreraservices.com
SMALL BUSINESS. BIG RESULTS. CHALLENGE ACCEPTED.
From: Nonresponsive based on revised scope @tetratech.com>
Sent: Friday, March 5, 2021 7:02 AM
To: Nonresponsive based on revised scope @cabreraservices.com>
Subject: [EXTERNAL] Shiloh - Health & Safety Plan
CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.
Interruption in Transic Co. Profession Sample
Can you please forward this to or his review. We have a hard copy onsite that we can talk about, and he can review and sign on Monday after he arrives onsite. Thanks and just let me know if there are any questions.

Nonresponsive based on revised scope

Tetra Tech Inc.

240 Continental Drive, Suite 200 | Newark, DE 19713 | www.tetratech.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.